## **CLAIMS**

Please amend the claims as follows and cancel claims 3 and 15 without prejudice.

(Currently amended) A method facilitating the configuration of parameters 1. controlling utilization of a network resource, comprising the steps of:

monitoring utilization of a network resource with respect to a plurality of utilization classes;

displaying the most significant utilization classes based on a network statistic; and,

facilitating association of a displayed utilization class with a control parameter operative to control utilization of the network resource wherein facilitating association includes providing a user interface allowing for selection of a displayed utilization class and a desired control parameter, and wherein the user interface displays a predefined set of control parameters selectable by a user.

2. (Original) The method of claim 1 further comprising the step of:

facilitating selection of additional utilization classes not presented in the displaying step and association of control parameters to the additional utilization classes.

Claim 3 (Canceled)

Attny Dkt. No.: 6533/53656

6

10/027,499

415-480-1780

(Original) The method of daim 2 wherein the facilitating step comprises the 4. steps of

providing a user interface allowing for selection of a displayed utilization class and a desired control parameter; and

wherein the user interface allows for selection of additional utilization classes and configuration of desired allocations of the network resource for selected additional utilization classes.

- 5. (Original) The method of claim 1 further comprising the step of upon selection by a user, associating a selected utilization class with control parameter selected by the user.
- 6. (Original) The method of claim 1 wherein the displaying step further comprises providing a user interface that displays the most significant utilization classes based on a utilization statistic;

wherein the user interface allows for selection of a displayed utilization class and a desired control parameter.

7. (Original) The method of daim 6 wherein the user interface further allows for selection of additional utilization classes not presented in the displaying step and